" AMENDED TO AMENDED 'APPLICATION FOR PERMIT

ASS C. ED Serial No.4513

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Re	e of first receipt and filing in State Engineer's office JUL 1 urned to applicant for correction JUL 21 1917 AUG 22 191 rected application filed AUG 29 1917	8 1917
,		
	The undersigned Wm. J. Robinson Name of applicant.	
of	Salt Lake City , County of Salt Lake	,
St	te of <u>Utah</u> , hereby make application	n for
pe:	mission to appropriate the public waters of the State of Neg	yada,
as	hereinafter stated. (If applicant is a corporation give dat	e and
p1	ce of incorporation.)	
1.	The source of the proposed appropriation is Pahranagat Lak	:e
	- Tume of stream, take, or other to	, , , , , , , , , , , , , , , , , , ,
2.	The amount of water applied for is 18,000 second-foot equals 40 miners inches. The water to be used for Irrigation	feet.
Ο,	Irrigation, power, mining, manufacturing, domestic, or other use.	,
4.	The water is to be diverted from its source at the follow	ing
Descr	nt: Course N.49° 15' W. 5334.7 ft. from S. 2 Cor. of Sec. 32, le as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be S.R. 62 E. M.D.B.& M.	so stated.

٠-		
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	:
(a)	Number of acres to be irrigated is 12,160	<u> </u>
(p)	Description of land to be irrigated All of Secs. 10, 14, 15, 23 Describe by legal subdivision for if on unsurveyed	3, 26
shoule	36, and East & Secs.11,22,27,34, T.10 S.R. 62 E. M.D.B.& M. ar. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for const. & Secs.3,10,15, & 22, and all of Secs.1,2,11,12,13,14,23, ar.	rrection.
	T.11 S.R. 62 E.M.D.B. & M.	•
~ 1	The state of the s	- 1
		2 -
(c)	Irrigation will begin about <u>March</u> and end a	about
N	wember, of each year.	
1	F WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY 'S FOLLOWING INFORMATION:	THE
(d)	Power to be developed ishorsepower.	:
(e)	Works to be located	
	Office to determined on which works that be recipied, of focuse of course and instance on a second corner.	
·		
(f)	Point of return of water to stream	<u>n.</u>
		
ig) st	Remarks Pahranagat Lake is situated above Maynard Lake and team runs down Pahranagat Valley into and through Maynard Lake.	the

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should	d' Lake in Lincoln County, Nevada. De so stated and the location of the reservoir should be given with reference	to the legal subdivisions.
. Estimated cost	t-of works-\$48,000.00	
Estimated time	required to construct works Fi	ve years.
Remarks Availe	able water from Pahranagat Lake wil	l be used much
sooner.	For use of applicant.	
	Wm.J.Robinson,	, Applicant.
	By.	
Compared P. P. Jone		
This sheet inspec	#ted	
	Engineer.	
PROTESTED by J.L.S	harp and H.L. Sharp, September 27t.	h;1917;
PROTESTED by The E ROTESTED by The Ga	vergreen Irrigation Company, Octob ardnerphayon Ormstane Levernier 1st,	er 3rd,1917. 1917.
	DENIAL ertify that I have examined the	
1 March 1986	deny	
	بار الورور بين بارور بين من من المرور و المرور	
	reby grant the same, subject the same	REAL SERVING REPORT OF THE PROPERTY OF THE PRO
KAMKK XKKK X X X X X X X X X X X X X X X X	IXXXXXX	
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ikkkankk nat this application represents som	ne of the assets o
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	nat this application represents some company, taken over by the Tonor	ne of the assets of the Banking Corpora
on the grounds the Maynard Irrigation and as Receiver, which	nat this application represents some company, taken over by the Tonor the was later liquidated without maken	ne of the assets of the Banking Corpora
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	nat this application represents some company, taken over by the Tonor the was later liquidated without maken	ne of the assets of the Banking Corpora
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion.	ne of the assets of the Banking Corporation
on the grounds the Maynard Irrigation and as Receiver, /which of said applications amount of wa	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion.	ne of the assets of the Banking Corporations any disposition the
on the grounds the Maynard Irrigation and as Receiver, which of said applications amount of wa mount which can	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a	ne of the assets of the Banking Corporations any disposition the
maynard Irrigation and as Receiver, /which can be amount of wa mount which can cubic	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second.	e of the assets of the Banking Corporating any disposition of the limited to the and not to exceed
maynard Irrigation and as Receiver, /which can be amount of wa mount which can cubic	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a	e of the assets of the Banking Corporating any disposition of the limited to the and not to exceed
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic ctual constructi	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before.	e of the assets of the Banking Corporating any disposition of the assets
Maynard Irrigation and as Receiver, / which can mount of wa mount which can cubic ctual constructions of commencem	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second.	e of the assets of the Banking Corporating any disposition of the limited to the limited to exceed
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic ctual constructions for the contraction of	nat this application represents some on Company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before tent of work shall be filed before	e of the assets of the Banking Corporing any disposition of the assets of the limited to the assets of the limited to exceed
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic actual construction of seid applications.	nat this application represents some on Company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ent of work shall be filed before ecuted with reasonable diligence	and be completed
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic actual construction of commencem fork must be prosented froof of completic conformation c	nat this application represents some on Company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ecuted with reasonable diligence on of work shall be filed before	ah Banking Corporing any disposition and not to exceed and be completed
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic actual construction of commencement of the prosection of completic conforcement of the prosection	nat this application represents some on Company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ent of work shall be filed before ecuted with reasonable diligence	e of the assets of the Banking Corporating any disposition of the assets
maynard Irrigation and as Receiver, which can be amount of was mount which can cubic actual construction of commencement of the prosection of completion application of was application of was a construction of the prosection of t	nat this application represents some on Company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ecuted with reasonable diligence on of work shall be filed before	ah Banking Corporating any disposition and not to exceed and be completed and be completed and be completed.
Maynard Irrigation and as Receiver, which of said application of was mount which can cubic actual construction of commencement of the prosection of completing application of was application application of was application application of was application app	nat this application represents some on Company, taken over by the Tonor on was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ecuted with reasonable diligence on of work shall be filed before ter to beneficial use shall be mental to be shall be shall be shall be shall be mental to be shall be s	and be completed and or before to beneficial
Maynard Irrigation and as Receiver, which of said application of was mount which can cubic actual construction of commencement of the prosection of completing application of was application application of was application application of was application app	nat this application represents some on Company, taken over by the Tonor on was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ecuted with reasonable diligence ter to beneficial use shall be filed before ter to beneficial use shall be more of the application of water with State Engineer on or before the state of the application of water with State Engineer on or before the state of the application of water with State Engineer on or before the state of the application of water with State Engineer on or before the state of the state o	and be completed and or before to beneficial
maynard Irrigation and as Receiver, which of said application of was mount which can cubic actual construction of commencements of the prosection of completing application of was application application of was application applicatio	nat this application represents some company, taken over by the Tonor the was later liquidated without make ion. ter to be appropriated shall be be applied to beneficial use, a feet per second. on work shall begin on or before ent of work shall be filed before ecuted with reasonable diligence ter to beneficial use shall be merely to be the application of water to be the application of water	and be completed and or before to beneficial

State Engineer.